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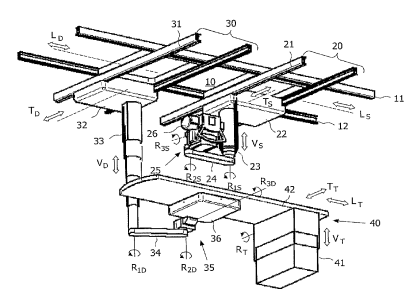
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(54) Title: CEILING MOUNT FOR X-RAY SYSTEM



(57) Abstract: The invention relates to an X-ray installation having two ceiling mounts (20, 30), to which the X-ray tube (26) respectively the X-ray detector (36) are fixed. The ceiling mounts comprise crossbeams (21, 31), which are mounted on the guide rails (11, 12) so as to slide in the longitudinal direction (Ls,  $L_D$ ) and which in turn carry carriages (22, 32) slidable in the transverse direction (Ts,  $T_D$ ). Length-adjustable arms (23, 33) are secured to the carriages (22, 23) and at their ends are mounted transverse arms (24, 34) rotatable about a vertical axis of rotation ( $R_{1S}$ ,  $R_{1D}$ ). The transverse arms in turn carry equipment carriers (25, 35) rotatable about axes of rotation ( $R_{2S}$ ,  $R_{2D}$ ), to which lastly the X-ray tube (26) respectively the X-ray detector (36) are secured.

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